

Project Name: Home2 Prototype FF&E Specifications Item Number: (A) PA-202

Scheme: A-Vibrant Item Name: Bathroom Vanity Light
Issue Date: March-23 Area Name: Public Area - Bathroom

Revisions: May-23 Δ 1; Dec-23 Δ 4; Sept-24 Δ 9

Manufacturer:Email: Δ9Phone: Δ9Arkansas Lightinghiltonsupport@arkansaslighting.com479.474.0876Illumination Lightinginfo@illuminationlighting.com514.634.7200Trinity Lightinghilton@trinitylighitng.com870.972.1177

Description: Bathroom Sconce Vanity Light with Square Backplate

Overall Dimensions: 24"W x 5"H x 2 1/2"D

Backplate: 7"W x 5"H

Finish: Overall: Stainless steel metal powdercoated to match RAL 9011 Graphite Black matte finish

Switch Type: Hardwired

Cord Length: NA
Cord Color: NA

Lamp Type: 15W LED board 3000K

Lamp Wattage: 15 W

Lamp Quantity: 1

UL Listing: Fixture must be U.L. listed and labeled

Shade/Diff. Style: Cylinder

Shade/Diff. Material: Top: Frosted white matte acrylic and powdercoated stainless steel

metal, Bottom: Powdercoated stainless steel metal

Shade/Diff. Dims.: 24"W x 1 1/2"D x 1 1/2"H

Mounting Instructions: Wall mounted, refer to architectural drawings for mounting height

Notes: Manufacturer to provide mounting hardware and accessories

Unless Using A Specified Manufacturer, Submit The Following Required Item(s) for Approval Prior to Fabrication: **Finish Sample** Shop Drawing

Manufacturer to confirm the Product meets Hilton Design and Construction Standards as noted in Section 2515.00

Instructions:

- All quantities to be verified by hotel operator prior to purchasing.
- It is the responsibility of the owner to interpret these specifications for each property.
- All interpretations of the specification MUST be submitted to Hilton Design Review (projecthub.hilton.com) for final approval prior to purchasing or implementation of any material.
- Must be of contract quality and suitable for commercial use.
- · All materials and methods of construction must comply with all local fire and life safety codes and Brand Standards.
- Fixture must be U.L. Listed and so labeled. Manufacturer is responsible for submitting all technical specifications for fire safety, UL standards, and any other specifications that are required to comply with local and state fire codes.
- Manufacturer/Fabricator to confirm weight of fixture.
- Manufacturer/Fabricator to verify installation method and hanging points.
- Show all pieces in scaled shop drawings. Entire fixture shall be inspected during the manufacturing and again after final assembly.
- Manufacturer to clearly mark each carton with item ID and specification number.

Overall Finish